



Oracle Exadata X5 Administration

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QUESTION 1

You plan to migrate a very large database supporting a DSS workload to your new X5 Database Machine.

It will be the only database on this full rack.

Which three statements are true about Database Machine features that improve performance for the DSS

workload?

A. Smart Storage operations can improve the performance of joins.

B. Smart Storage operations can improve the performance of scans.

C. Hybrid Columnar Decompression overheads can be offloaded from the database servers for index full scans.

D. Full table scan operations can improve due to the default Smart Flash Cache implementation.

E. Hybrid Columnar Compression can reduce the amount of physical I/O required to scan large tables.

Correct Answer: BCD

Reference: http://www.informit.com/articles/article.aspx?p=2418151&seqNum=3

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QUESTION 2

Which three are recommended options on an X5 Exadata Database machine, for staging files that will be loaded as external tables?

A. on an ACFS file system stored in a staging database on the Database Machine

B. a ZFS over NFS file system mounted on a database server where the external table will be accessed

C. an Exadata-based ACFS file system on the Database Machine

D. a DBFS file system stored in a staging database on the Database Machine

E. on local storage on one or more storage servers that are accessible to the database server where the load will be performed

Correct Answer: ABE

QUESTION 3

You are planning the migration of a large data warehouse to a Little Endian X6 Database Machine using

which is running database version 12.2.0.1.

The current database version is Oracle Database 11.2.0.4.0 hosted on a Big Endian platform.

The current database characterset is WE8ISO8859P15.

Which two migration methods are supported?

- A. Data Pump
- B. cross-platform Transportable Database
- C. Physical Standby database
- D. Logical Standby database

Correct Answer: AD

Reference: https://www.oracle.com/technetwork/database/upgrade/overview/upgrading-oracle-databasewp-122-3403093.pdf

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QUESTION 4

A heap-organized table in one of your database schemas contains only date, char, varchar2, and number data type columns.

Which three operations can be offloaded to Exadata Storage Servers when performing a Smart Scan on this table?

- A. Column filtering
- B. MIN/MAX scans
- C. Virtual column filtering
- D. Nested loop join filtering
- E. Sort-merge join filtering
- F. Predicate filtering

Correct Answer: AFC

Reference: https://www.oracle.com/ocom/groups/public/@otn/documents/webcontent/1367127.pdf

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QUESTION 5

You must apply patches and patch bundles in a rolling fashion, if possible, on the components of your

Exadata X6 Database Machine.

You use RAC for your databases and also use Data Guard, having standby databases on another

Database Machine.

You want to have scripts that contain the appropriate commands to patch your environment.

Your patch bundle is one the first database server and is located at /uo1/stage.

You have downloaded the oplan utility to the first database server and run:

\$ORACLE_HOME/oplan/oplan generateApplySteps /u01/stage

Which two statements are true concerning the type of instructions oplan will generate?

A. Instructions for patching the Grid Infrastructure home on the primary location

- B. Instructions for patching the Data Guard environment on the standby location
- C. Instructions for patching the RAC Oracle Home on the primary location
- D. Instructions for patching only storage servers
- E. Instructions for patching all components on the Database Machine

Correct Answer: AC

Explanation:

Oplan generates instructions for all of the nodes in the cluster.

Note:

1.

Oplan is a utility that facilitates you with the application of bundle patches on Exadata compute nodes via Opatch. This new utility helps you with the patch process by generating step-by-step instructions telling you how to apply a bundle patch in your environment.

2.

Exadata is much more than a "database-in-a-box." It is a set of compute nodes (think RAC node servers) combined with ultra-fast infiniband (...and 10GB ethernet, and multiple 1GB ethernet) and storage nodes.

Incorrect Answers:

B: There is no support for Oracle DataGuard References: https://blogs.oracle.com/xpsonha/patching-for-exadata:-introducing-oplan

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